

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-21 (Canceled).

Claim 22 (Currently Amended): A method for production of a metal product, comprising:

molding a main body of a metal;

removing a portion defining a defect included in the main body to form a recess portion; [[and]]

depositing a deposition from a deposition tool electrode to fill the recess portion by processing the main body as a workpiece of an electric spark machine opposed to the deposition tool electrode; and

eliminating a projecting portion of the deposition by a pulsing electronic discharge between the projecting portion of the deposition and a hard electrode in an electrically insulating liquid or an electrically insulating gas.

Claim 23 (Currently Amended): The method of claim 22, wherein the removing is carried out by processing the defect as a workpiece of the electric spark machine opposed to [[a]] the hard electrode.

Claim 24 (Currently Amended): The method of claim 22, further comprising: melting the deposition in part to form a thin film from the melted deposition by processing the deposition as a workpiece of the electric spark machine opposed to [[a]] the hard electrode; and

forming a second deposition from the deposition electrode on the thin film and the deposition by processing the deposition as a workpiece of the electric spark machine opposed to the deposition electrode.

Claim 25 (Canceled).

Claim 26 (Currently Amended): The method of claim [[25]] 22, wherein the eliminating is carried out by processing the projecting portion as a workpiece of the electric spark machine opposed to the hard electrode.

Claim 27 (Currently Amended): The method of claim [[25]] 22, further comprising: treating the deposition, the thin film, and the second deposition with a heat treatment.

Claim 28 (Currently Amended): The method of claim 22, further comprising: melting the deposition in part to form a thin film from the melted deposition by processing the deposition as a workpiece of the electric spark machine opposed to [[a]] the hard electrode,
wherein the depositing and melting are reciprocally carried out.

Claim 29 (Previously Presented): The method of claim 28, further comprising: treating the depositions and the thin films with a heat treatment.

Claims 30 and 31 (Canceled).

Claim 32 (Previously Presented): The method of claim 22, wherein the deposition electrode is formed by compressing a powder consisting essentially of the metal.

Claim 33 (Currently Amended): The method of claim 22, wherein the hard electrode consists essentially of an exhaustion-resistive material selected from [[the]] a group consisting of graphite, tungsten alloys, or copper alloys.

Claim 34 (Previously Presented): The method of claim 22, wherein the molding includes casting the main body and the defect includes a casting cavity.

Claim 35 (Previously Presented): A metal product produced by the method of claim 22.

Claim 36 (Withdrawn): A method for joining metal components, comprising:
butting the metal components respectively having beveled ends to define a recess portion between the beveled ends; and
depositing a deposition from a deposition tool electrode to fill the recess portion by processing the metal components as a workpiece of an electric spark machine opposed to the deposition tool electrode.

Claim 37 (Withdrawn): The method of claim 36, wherein the deposition electrode is formed by compressing a powder consisting essentially of the metal.

Claim 38 (Withdrawn): A metal product joined by the method of claim 36.

Claim 39 (Withdrawn): A joint structure comprising:

a pair of components of a metal respectively including beveling ends, the beveling ends being butted with each other to form a recess portion defined by the beveling ends; and a deposition deposited from a deposition tool electrode by processing the components as a workpiece of an electric spark machine opposed to the deposition tool electrode to fill the recess portion.

Claim 40 (Withdrawn): The joint structure of claim 39, wherein the deposition electrode is formed by compressing a powder consisting essentially of the metal.

Claim 41 (Withdrawn): The joint structure of claim 39, wherein the deposition is processed with a heat treatment.

Claim 42 (New): The method of claim 22, wherein the depositing includes a pulsing electric discharge from the deposition electrode and is carried out in the electrically insulating liquid or the electrically insulating gas.

Claim 43 (New): The method of claim 22, wherein the depositing includes reciprocating the deposition electrode towards and away from the main body.

Claim 44 (New): The method of claim 22, wherein the eliminating includes reciprocating the hard electrode towards and away from the projecting portion.